



PERGAMON

Renewable and Sustainable Energy Reviews
6 (2002) I-II

RENEWABLE
& SUSTAINABLE
ENERGY REVIEWS

www.elsevier.com/locate/rser

Contents of Volume 6

NUMBERS 1–2

E. Barbier	1	Editorial: Publication expansion and online access
T. Ackermann and L. Söder	3	Geothermal energy technology and current status: an overview
J. A. Puppim de Oliveira	67	An overview of wind energy-status 2002
M. Momirlan and T. N. Veziroglu	129	The policymaking process for creating competitive assets for the use of biomass energy: the Brazilian alcohol programme
	141	Current status of hydrogen energy

NUMBER 3

A.V. Bridgwater, A.J. Toft and J.G. Brammer	181	A techno-economic comparison of power production by biomass fast pyrolysis with gasification and combustion
S. Mirasgedis, Y. Sarafidis, E. Georgopoulou and D.P. Lalas	249	The role of renewable energy sources within the framework of the Kyoto Protocol: the case of Greece
R.D. McConnell	273	Assessment of the dye-sensitized solar cell
A. Boudghene Stambouli and E. Traversa	297	Fuel cells, an alternative to standard sources of energy

NUMBER 4

L. Yong and K. Sumathy	305	Review of mathematical investigation on the closed adsorption heat pump and cooling systems
K. Kaygusuz	339	Renewable and sustainable energy use in Turkey: a review
M. Augustus Leon, S. Kumar and S.C. Bhattacharya	367	A comprehensive procedure for performance evaluation of solar food dryers
X. Wang and Z. Feng	395	Sustainable development of rural energy and its appraising system in China

NUMBER 5

A. Clément, P. McCullen,
A. Falcão, A. Fiorentino,
F. Gardner, K. Hammarlund,
G. Lemonis, T. Lewis, K. Nielsen,
S. Petroncini, M.-T. Pontes,
P. Schild, B.-O. Sjöström,
H.C. Sørensen and T. Thorpe

A.B. Stambouli and E. Traversa

N. Al-Hosany and H. Elkadi

R.T. Oğulata

405 Wave energy in Europe: current status and perspectives

433 Solid oxide fuel cells (SOFCs): a review of an environmentally clean and efficient source of energy

457 Sustainability approaches for incarceration architecture

471 Sectoral energy consumption in Turkey

NUMBER 6

D. Ghosh, P.R. Shukla, A. Garg and P.V. Ramana

L. Bird, R. Wüstenhagen and J. Aabakken

O. Paish

G.A. Florides, S.A. Tassou, S.A. Kalogirou and L.C. Wrobel

481 Renewable energy technologies for the Indian power sector: mitigation potential and operational strategies

513 A review of international green power markets: recent experience, trends, and market drivers

537 Small hydro power: technology and current status

557 Review of solar and low energy cooling technologies for buildings